CUMULATIVE INDEXES

VOLUMES 18-22

INDEX OF CONTRIBUTING AUTHORS

A

Abinanti, F. R., 21:467 Ahmadjian, V., 19:1 Ajl, S. J., 21:225 Alexander, M., 18:217 Amerine, M. A., 22:323 Anderson, E. S., 22:131 Arber, W., 19:365 Arseculeratne, S. N., 18: 195 Attardi, G., 21:383

В

Bachrach, H. L., 22:201 Baron, S., 20:221 Bartnicki-Garcia, S., 22: E7 Bartsch, R. G., 22:181 Beckwith, J. R., 20:401 Ben-Porat, T., 22:427 Black, P. H., 22:391 Bovee, E. C., 19:21 Brisbane, P. G., 19:351 Bryant, M. P., 18:131 Buetow, D. E., 18:167 Burrows, W., 22:245

C

Clifton, C. E., 20:1 Cohen, E. P., 22:283 Cohen, G. N., 19:105

D

De Ley, J., 18:17 Dworkin, M., 20:75

E

Eaton, M. D., 19:379 Erikson, R. L., 22:305 Evans, A. H., 20:371

P

Farrell, J., 21:101 Fenner, F., 18:47 Fudenberg, H. H., 19:

G

Gaudy, A. F., Jr., 20:319

Gaudy, E. T., 20:319 Ginoza, W., 21:325 Gorini, L., 20:401 Green, H., 21:573 Green, M., 20:189 Grimstone, A. V., 20: 131 Grogan, R. G., 21:205

H

Halvorson, O. H., 20:169
Harrison, A. P., Jr., 21:
143
Hawthorne, D. C., 20:151
Hayes, D., 21:369
Hedén, C.-G., 21:639
Hewitt, W. B., 21:205
Hirsch, J. G., 19:339
Hoffman, H., 18:111
Holm-Hansen, O., 22:47
Horecker, B. L., 20:
253
Hungate, R. E., 18:131

3

Jahn, T. L., 19:21 Jannasch, H. W., 21:49 Jawetz, E., 18:301 Joklik, W. K., 22:359

1

Kallio, R. E., 19:183 Kaplan, A. S., 22:427 Kates, M., 20:13 Klein, G., 20:223 Kuć, J., 20:337 Kunkee, R. E., 22:323

L

Ladd, J. N., 19:351 Lang, N. J., 22:15 Lechevalier, H. A., 21: 71 Lechevalier, M. P., 21:71 Leedale, G. F., 21:31 Leskowitz, S., 21:157 Levodahl, B. H., 18:167 Levinthal, C., 19:267 Levy, H. B., 20:291 Linaen Jensen, S., 19: 163 Lwoff, A., 20:45 M

Maas, W. K., 18:95 McFall, E., 18:95 McKenna, E. J., 19:183 Mah, R. A., 18:131 Marr, A. G., 22:519 Martin, S. M., 18:1 Mortimer, R. K., 20: 151 Moulder, J. W., 20:107 Moyed, H. S., 18:347

N

Newton, B. A., 19:209; 22:109 Nomura, M., 21:257

P

Paasche, E., 22:71 Painter, P. R., 22:519 Peck, H. D., Jr., 22: 489 Pfenning, N., 21:285 Prost, E., 21:495

R

Rabin, R., 21:225 Reeves, H. C., 21:225 Reilly, B. E., 20:371 Rich, M. A., 21:529 Riemann, H., 21:495 Roantree, R. J., 21: 443 Rose, A., 21:101 Rosenberg, L. T., 19:285 Rovira, A. D., 19:241

8

Salton, M. R. J., 21:417 Sambrook, J. F., 18:47 Scatie, J., 21:601 Schlegel, H. G., 21:49 Schlesinger, M. J., 19: 267 Siegler, R., 21:529 Signer, E. R., 22:451 Skerman, V. B. D., 19: 407 Sneath, P. H. A., 18:353 Spizizen, J., 20:371 Stadtman, T. C., 21:121

CUMULATIVE INDEXES

VOLUMES 18-22

INDEX OF CONTRIBUTING AUTHORS

A

Abinanti, F. R., 21:467 Ahmadjian, V., 19:1 Ajl, S. J., 21:225 Alexander, M., 18:217 Amerine, M. A., 22:323 Anderson, E. S., 22:131 Arber, W., 19:365 Arseculeratne, S. N., 18: 195 Attardi, G., 21:383

В

Bachrach, H. L., 22:201 Baron, S., 20:221 Bartnicki-Garcia, S., 22: E7 Bartsch, R. G., 22:181 Beckwith, J. R., 20:401 Ben-Porat, T., 22:427 Black, P. H., 22:391 Bovee, E. C., 19:21 Brisbane, P. G., 19:351 Bryant, M. P., 18:131 Buetow, D. E., 18:167 Burrows, W., 22:245

C

Clifton, C. E., 20:1 Cohen, E. P., 22:283 Cohen, G. N., 19:105

D

De Ley, J., 18:17 Dworkin, M., 20:75

E

Eaton, M. D., 19:379 Erikson, R. L., 22:305 Evans, A. H., 20:371

P

Farrell, J., 21:101 Fenner, F., 18:47 Fudenberg, H. H., 19:

G

Gaudy, A. F., Jr., 20:319

Gaudy, E. T., 20:319 Ginoza, W., 21:325 Gorini, L., 20:401 Green, H., 21:573 Green, M., 20:189 Grimstone, A. V., 20: 131 Grogan, R. G., 21:205

H

Halvorson, O. H., 20:169
Harrison, A. P., Jr., 21:
143
Hawthorne, D. C., 20:151
Hayes, D., 21:369
Hedén, C.-G., 21:639
Hewitt, W. B., 21:205
Hirsch, J. G., 19:339
Hoffman, H., 18:111
Holm-Hansen, O., 22:47
Horecker, B. L., 20:
253
Hungate, R. E., 18:131

3

Jahn, T. L., 19:21 Jannasch, H. W., 21:49 Jawetz, E., 18:301 Joklik, W. K., 22:359

1

Kallio, R. E., 19:183 Kaplan, A. S., 22:427 Kates, M., 20:13 Klein, G., 20:223 Kuć, J., 20:337 Kunkee, R. E., 22:323

L

Ladd, J. N., 19:351 Lang, N. J., 22:15 Lechevalier, H. A., 21: 71 Lechevalier, M. P., 21:71 Leedale, G. F., 21:31 Leskowitz, S., 21:157 Levodahl, B. H., 18:167 Levinthal, C., 19:267 Levy, H. B., 20:291 Linaen Jensen, S., 19: 163 Lwoff, A., 20:45 M

Maas, W. K., 18:95 McFall, E., 18:95 McKenna, E. J., 19:183 Mah, R. A., 18:131 Marr, A. G., 22:519 Martin, S. M., 18:1 Mortimer, R. K., 20: 151 Moulder, J. W., 20:107 Moyed, H. S., 18:347

N

Newton, B. A., 19:209; 22:109 Nomura, M., 21:257

P

Paasche, E., 22:71 Painter, P. R., 22:519 Peck, H. D., Jr., 22: 489 Pfenning, N., 21:285 Prost, E., 21:495

R

Rabin, R., 21:225 Reeves, H. C., 21:225 Reilly, B. E., 20:371 Rich, M. A., 21:529 Riemann, H., 21:495 Roantree, R. J., 21: 443 Rose, A., 21:101 Rosenberg, L. T., 19:285 Rovira, A. D., 19:241

8

Salton, M. R. J., 21:417 Sambrook, J. F., 18:47 Scatie, J., 21:601 Schlegel, H. G., 21:49 Schlesinger, M. J., 19: 267 Siegler, R., 21:529 Signer, E. R., 22:451 Skerman, V. B. D., 19: 407 Sneath, P. H. A., 18:353 Spizizen, J., 20:371 Stadtman, T. C., 21:121

INDEX OF CHAPTER TITLES

593

Starr, M. P., 19:79; 407 Steinberg, W., 20:169	Todaro, G. J., 21:573 Tournier, P., 20:45	Wegener, W. S., 21: 225
Stolp, H., 19:79		Wright, D. E., 22:
Stone, S. H., 21:181	v	269
Strickland, J. D. H., 19:		
127	van Heyningen, W. E., 18:	V
Sussman, M., 19:59	195	
Szenberg, A., 18:253	van Niel, C. B., 21:1	Young, G. A., 18:219
DECEMBER, 121, 10,000	Vary, J. C., 20:69	10mg, 0: 11, 10,210
T	vary, 5. C., 20.05	. 2
1	167	
m-11-4	w	FI-1- 12 P 10
Taliaferro, W. H., 22:		Zinder, N. D., 19:
1	Warner, N. L., 18:253	405

INDEX OF CHAPTER TITLES

VOLUMES 18-22

PREFATORY CHAPTERS		
MicrobiologyPast, Present, and		
Future	C. E. Clifton	20:1-12
The Education of a Microbiologist;		
Some Reflections	C. B. van Niel	21:1-30
The Lure of the Unknown	W. H. Taliaferro	22:1-14
GENERAL CHARACTERISTICS		
Conservation of Microorganisms	S. M. Martin	18:1-16
Pseudomonas and Related Genera	J. De Ley	18:17-46
Morphogenesis of Bacterial Aggrega-		
tions	H. Hoffman	18:111-30
The Rumen Bacteria and Protozoa	R. E. Hungate, M. P. Bryant,	
	R. A. Mah	18:131-66
Biochemical Ecology of Soil Micro-		
drganisms	M. Alexander	18:217-52
New Approaches to Bacterial Taxonomy:		
Use of Computers	P. H. A. Sneath	18:335-46
Lichens	V. Ahmadjian	19:1-20
Movement and Locomotion of Micro-		
organisms	T. L. Jahn, E. C. Bovee	19:21-58
Bacteriolysis	H. Stolp, M. P. Starr	19:79-104
Phytopiankton and Marine Primary		
Production	J. D. H. Strickland	19:127-62
Interactions Between Plant Roots and		
Soil Microorganisms	A. D. Rovira	19:241-66
Pleuropneumonia-Like Organisms and		
Related Forms	M. D. Eaton	19:379-406
Bacterial Diversity: The Natural His-		
tory of Selected Morphologically Un-		
usual Bacteria	M. P. Starr, V. B. D.	
	Skerman	19:407-54
The Classification of Viruses	A. Lwoff, P. Tournier	20:45-74
The Biology of the Myxobacteria	M. Dworkin	20:75-106
The Relation of the Psittacosis Group	D Lavestee	
(Chlamydiae) to Bacteria and Viruses	J. W. Moulder	20:107-30

594 INDEX OF C	HAPIER IIILES	
Structure and Function in Protozoa	A. V. Grimstone	20:131-50
Euglenida/Euglenophyta	G. F. Leedale	21:31-48
Biology of Actinomycetes	H. A. Lechevalier, M. P.	41,01-40
Biology of Actinomycetes	Lechevalier	21:71-100
Temperature Effects on Microorgan-		
isms	J. Farrell, A. Rose	21:101-20
Survival of Bacteria	A. P. Harrison, Jr.	21:143-56
Photosynthetic Bacteria	N. Pfennig	21:285-324
Structure and Function of Bacterial		
Cell Membranes The Mammalian Cell as Differentiated	M. R. J. Salton	21:417-42
Microorganism The Fine Structure of Blue-Green	H. Green, G. J. Todaro	21:573-600
Algae	N. J. Lang	22:15-46
Ecology, Physiology, and Biochemistry		
of Blue-Green Algae Biology and Physiology of Cocco-	O. Holm-Hansen	22:47-70
lithophorids	E. Paasche	22:71-86
Cell Wall Chemistry, Morphogenesis, and Taxonomy of Fungi	S. Bartnicki-Garcia	22:87-108
Biochemical Peculiarities of Tryp-	5. Dartiicki-Garcia	22:01-100
anosomatid Flagellates	B. A. Newton	22:109-30
GENETICS LIFE CYCLES AND VARIATI		
The Genetics of Animal Viruses	F. Fenner, J. F. Sambrook	18:47-94
Genetic Aspects of Metabolic Control	W. K. Maas, E. McFall	18:95-110
The Rumen Bacteria and Protozoa	R. E. Hungate, M. P. Bryant,	
	R. A. Mah	18:131-66
Developmental Phenomena in Micro-		
organisms and in Higher Forms of		
Life	M. Sussman	19:59-78
Yeast Genetics	R. K. Mortimer, D. C.	
	Hawthorne	20:151-68
Developmental Changes During the		
Formation and Breaking of the		
Dormant State in Bacteria	H. O. Halvorson, J. C. Vary,	
	W. Steinberg	20:169-88
Microbial Transformation and Trans-	-	
fection	J. Spizizen, B. E. Reilly,	
	A. H. Evans	20:371-400
Suppression	L. Gorini, J. R. Beckwith	20:401-22
Colicins and Related Bacteriocins	M. Nomura	21:257-84
The Effects of Ionizing Radiation on		
Nucleic Acids of Bacteriophages		
and Bacterial Cells	W. Ginoza	21:325-68
Episomes	J. Scaife	21:601-38
The Ecology of Transferable Drug		
Resistance in the Enterobacteria	E. S. Anderson	22:131-80
The Oncogenic DNA Viruses: A		
Review of In Vitro Transforma-		
tion Studies	P. H. Black	22:391-426
Lysogeny: The Integration Problem	E. R. Signer	22:451-88
GROWTH AND NUTRITION	D. R. Digiter	00-101.88
Responses of Microorganisms to		
Sterols and Steriods	D. E. Buetow, B. H. Levedahl	18:167-84
Biosynthesis and Function of Carotenoid	D. E. Ductow, D. H. Develant	10.101-04
Pigments in Microorganisms	S. Liaaen Jensen	19:163-82
Enrichment Cultures	H. G. Schlegel, H. W.	19:100-02
Enrichment Cultures	Jannasch	21.40.70
Mathematics of Microbial Popula-	Januascu	21:49-70
tions	P. R. Painter, A. G. Marr	22:519-48
METABOLISM	I. M. Faunci, A. G. Mill'I	28,010-40
Genetic Aspects of Metabolic Control	W. K. Maas, E. McFall	18:95-110
The Rumen Bacteria and Protozoa	R. E. Hungate, M. P. Bryant,	10,00-110
The Rullen Dacteria and Protozoa		18,191 66
Demilation of Engume Activity in Minns	R. A. Mah	18:131-66
Regulation of Enzyme Activity in Micro-	C M Cohon	10-108 04
organisms	G. N. Cohen	19:105-26
The Biology of Hydrocarbons	E. J. McKenna, R. E. Kallio	19:183-206

Complementation at the Molecular		
Level of Enzyme Interaction	M. J. Schlesinger,	
	C. Levinthal	19:267-84
Biosynthesis of Lipids in Micro-		
organisms	M. Kates	20:13-44
The Biosynthesis of Bacterial Poly-		
saccharides	B. L. Horecker	20:253-90
Methane Fermentation	T. C. Stadtman	21:121-42
Fatty Acid Synthesis and Metabolism		
in Microorganisms	H. C. Reeves, R. Rabin,	
	W. S. Wegener, S. J. Ajl	21:225-56
Mechanisms of Nucleic Acid Synthesis	D. Hayes	21:369-82
The Mechanism of Protein Synthesis	G. Attardi	21:383-416
Bacterial Cytochromes	R. G. Bartsch	22:181-200
Metabolism of Animal Cells Infected		
with Nuclear DNA Viruses	A. S. Kaplan, T. Ben-Porat	22:427-50
Energy-Coupling Mechanisms in		
Chemolithotrophic Bacteria	H. D. Peck, Jr.	22:489-518
CHEMOTHERAPY AND AGENTS OF		
Biochemical Mechanisms of Drug		
Resistance	H. S. Moyed	18:347-66
Mechanisms of Antibiotic Action	B. A. Newton	19:209-40
The Ecology of Transferable Drug		
Resistance in the Enterobacteria	E. S. Anderson	22:131-80
ANIMAL PATHOGENS AND DISEASES		
Exotoxins	W. E. van Heyningen, S. N.	
	Arseculeratne	18:195-216
Viral Infections of Domestic Animals	G. A. Young	18:269-300
The Possible Role of Microorganisms		
and Viruses in the Etiology of Chronic		
Degenerative Diseases of Man	F. R. Abinanti	21:467-94
Food-Borne Salmonellosis	E. Prost, H. Riemann	21:495-528
Foot-and-Mouth Disease	H. L. Bachrach	22:201-44
Cholera Toxins	W. Burrows	22:245-68
Toxins Produced by Fungi	D. E. Wright	22:269-82
The Poxviruses	W. K. Joklik	22:359-90
PLANT PATHOGENS AND DISEASES		
Resistance of Plants to Infections		
Agents	J. Kuć	20:337-70
Unusual Vectors of Plant Viruses	W. B. Hewitt, R. G. Grogan	21:205-24
INFECTION AND RESISTANCE		
Tolerance	S. Leskowitz	21:157-80
Salmonella O Antigens and Virulence	R. J. Roantree	21:443-66
On the Mechanism of Immunityin		
Defense of Evolution	E. P. Cohen	22:283-304
IMMUNE BODIES AND REACTIONS		
The Immunological Function of the		
Bursa of Fabricius in the Chicken	N. L. Warner, A. Szenberg	18:253-68
"Complement"	L. T. Rosenberg	19:285-300
The Immune Globulins	H. H. Fudenberg	19:301-38
Phagocytosis	J. G. Hirsch	19:339-50
Tumor Antigens	G. Klein	20:223-52
Interferon	S. Baron, H. B. Levy	20:291-318
Cellular Commitments to Immune		
Responses	S. H. Stone	21:181-204
On the Mechanism of Immunityin		
Defense of Evolution	E. P. Cohen	22:283-304
APPLIED MICROBIOLOGY		
The Role of Microorganisms in		
Petroleum Exploration	P. G. Brisbane, J. N.	
	Ladd	19:351-64
Microbiology of Waste Waters	A. F. Gaudy, Jr., E. T.	
**	Gaudy	20:319-36
Microbiology of Winemaking	M. A. Amerine, R. E. Kunkee	22:323-58
VIRUSES		
The Genetics of Animal Viruses	F. Fenner, J. F. Sambrook	18:47-94
Viral Infections of Domestic Animals	G. A. Young	18:269-300

Agents of Trachoma and Inclusion		
Conjunctivitis	E. Jawetz	18:301-34
Host-Controlled Modification of Bacteri-		
ophage	W. Arber	19:365-78
RNA Phages	N. D. Zinder	19:455-72
The Classification of Viruses	A. Lwoff, P. Tournier	20:45-74
Biosynthetic Modification Induced by		
DNA Animal Viruses	M. Green	20:189-222
Interferon	S. Baron, H. B. Levy	20:291-318
Unusual Vectors of Plant Viruses	W. B. Hewitt, R. G.	
	Grogan	21:205-24
Virus Leukemia in the Mouse	M. A. Rich, R. Siegler	21:529-72
Foot-and-Mouth Disease	H. L. Bachrach	22:201-44
Replication of RNA Viruses	R. L. Erikson	22:305-22
The Poxviruses	W. K. Joklik	22:359-90
The Oncogenic DNA Viruses: A		
Review of In Vitro Transformation		
Studies	P. H. Black	22:391-426
Metabolism of Animal Cells Infected		
with Nuclear DNA Viruses	A. S. Kaplan, T. Ben-Porat	22:427-50
Lysogeny: The Integration Problem	E. R. Signer	22:451-88
MISCELLANEOUS		
Temperature Effects on Micro-		
organisms	J. Farrell, A. Rose	21:101-20
Colicins and Related Bacteriocins	M. Nomura	21:257-84
Defences Against Biolgical		
Warfare	CG., Hedén	21:639-76

